

Fig. 1, Prior Art

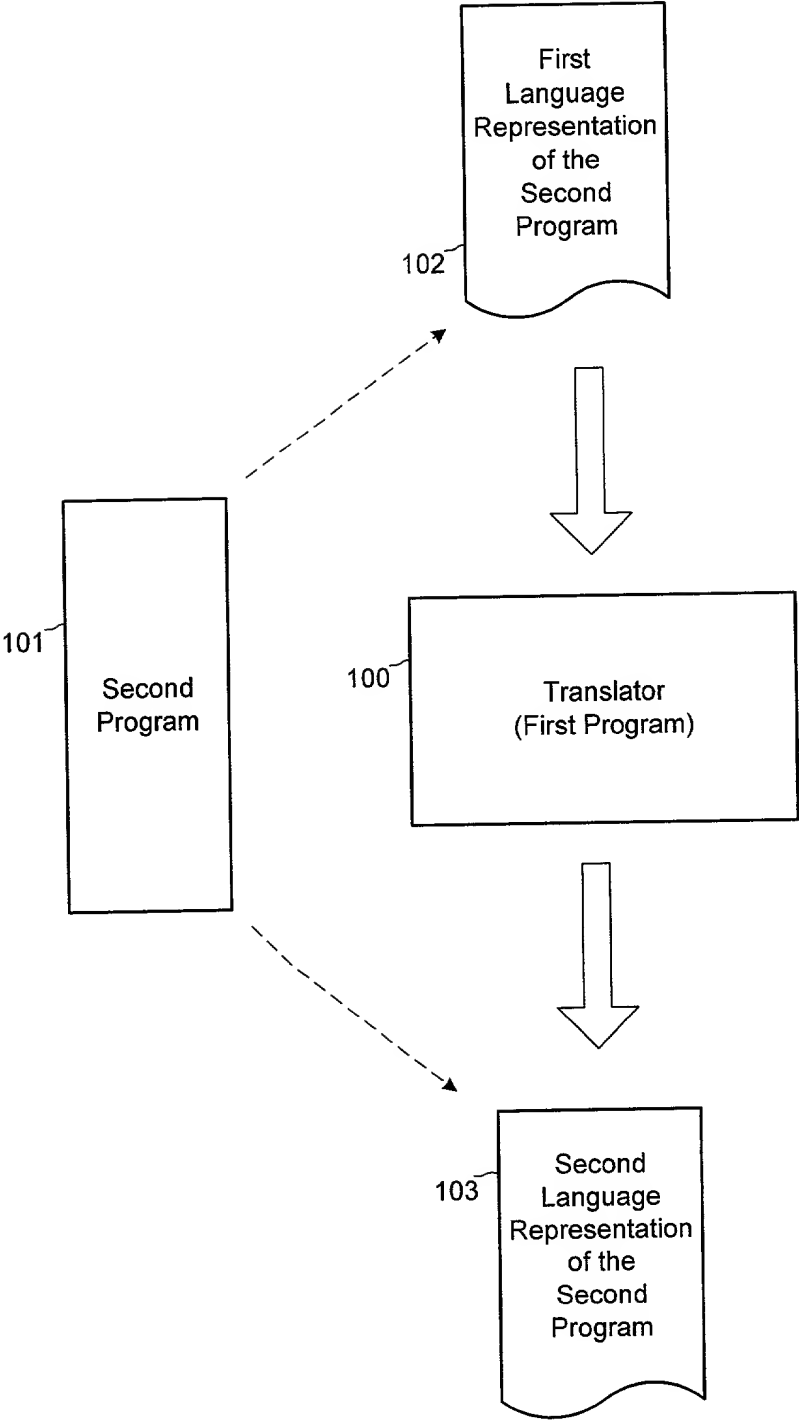


Fig. 2, Prior Art

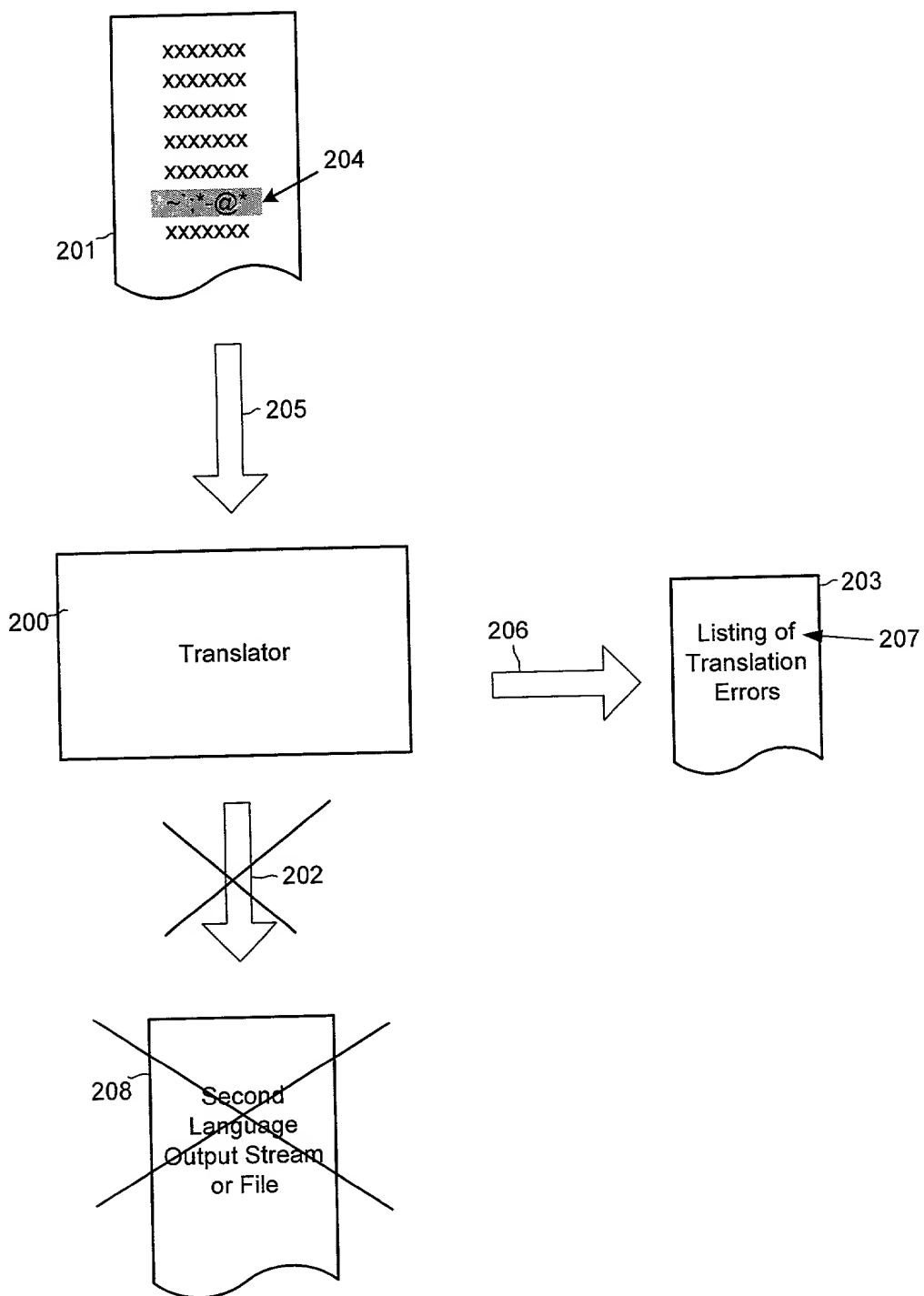


Fig. 3

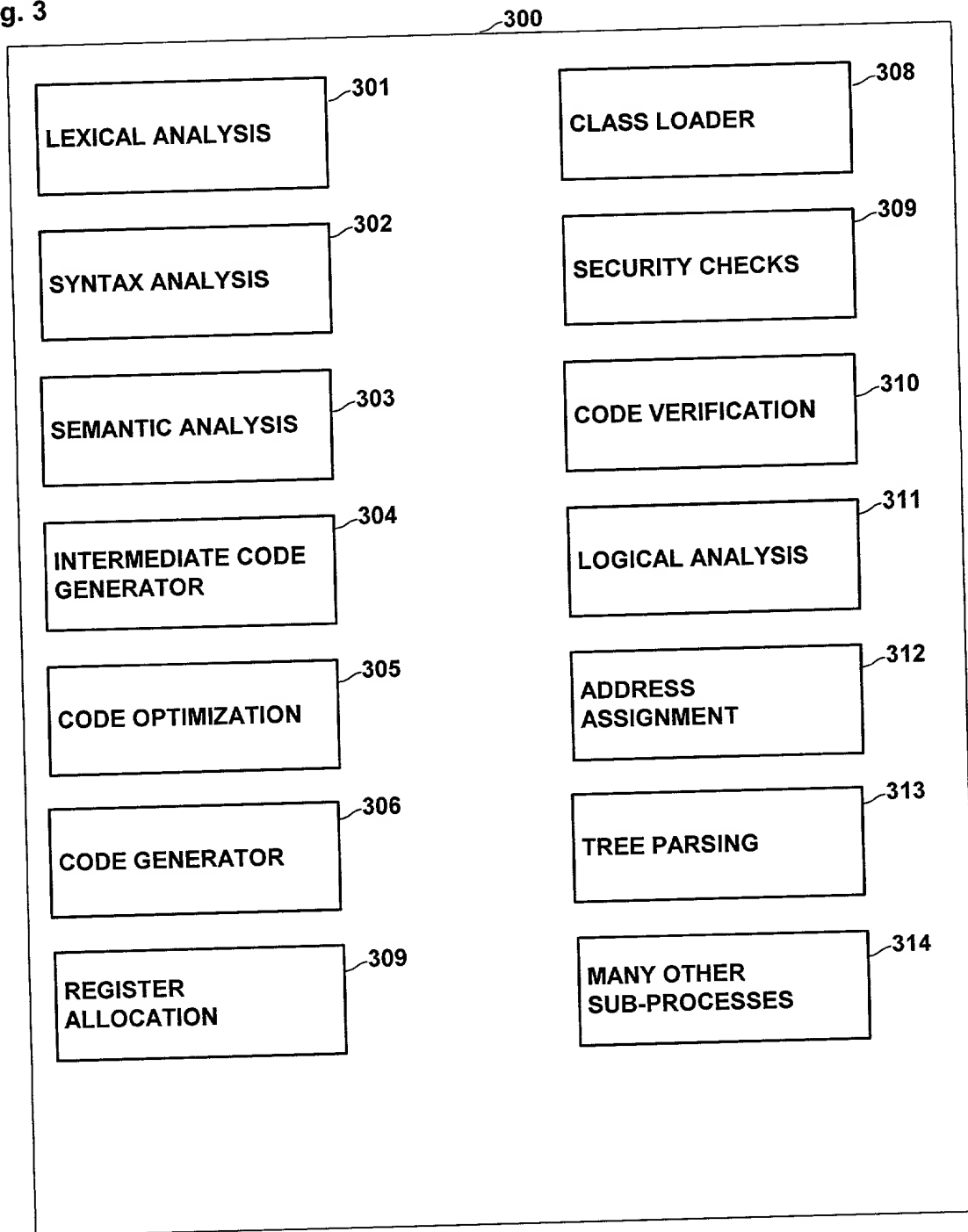


Fig. 4

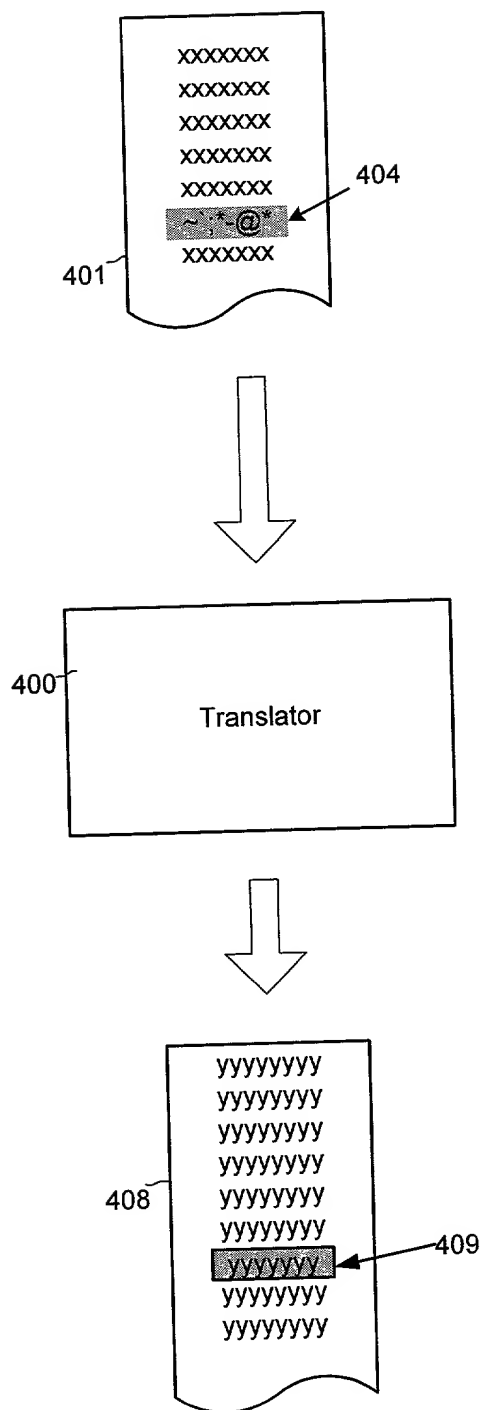


Fig. 5

500

```
method ComputeTaxBasedOnIncome(var real X)
//This method computes taxes based on ordinary income.
512 → *4982GYT
{
    var real y, z;

    if (X < 30000) //case 1

        //For ordinary income under $30,000, the tax is 10%
        511 → *4983GYT
        z := (0.10*X);

    else if (X < 50000) //case 2

        //For ordinary income greater than $30,000 and less
        //than $50,000, the tax is 12%.
        510 → *4984GYT
        z := (0.12*X);

    else if (X < 100000) //case 3

        //For ordinary income greater than $50,000 and less
        //than $100,000, the tax is 14%.
        509 → *4985GYT
        z := (0.14*X);

    else if (X < 200000) //case 4

        //For ordinary income greater than $100,000 and less
        //than $200,000, the tax is 16%.
        508 → *4986GYT
        z := (0.16*X);

    else //case 5

        //For ordinary income greater than $200,000 the tax is
        //16% on the first $200,000 and 18% on any amount in
        //excess of $200,000.
        507 → *4987GYT
        y := (200000*0.16);
        501 → z := (y + (X-200000)*0.18);

        //The tax has been computed and now is returned.
        return (z);
}
```

502

505

506

503

504

TOP SECRET

Fig. 6

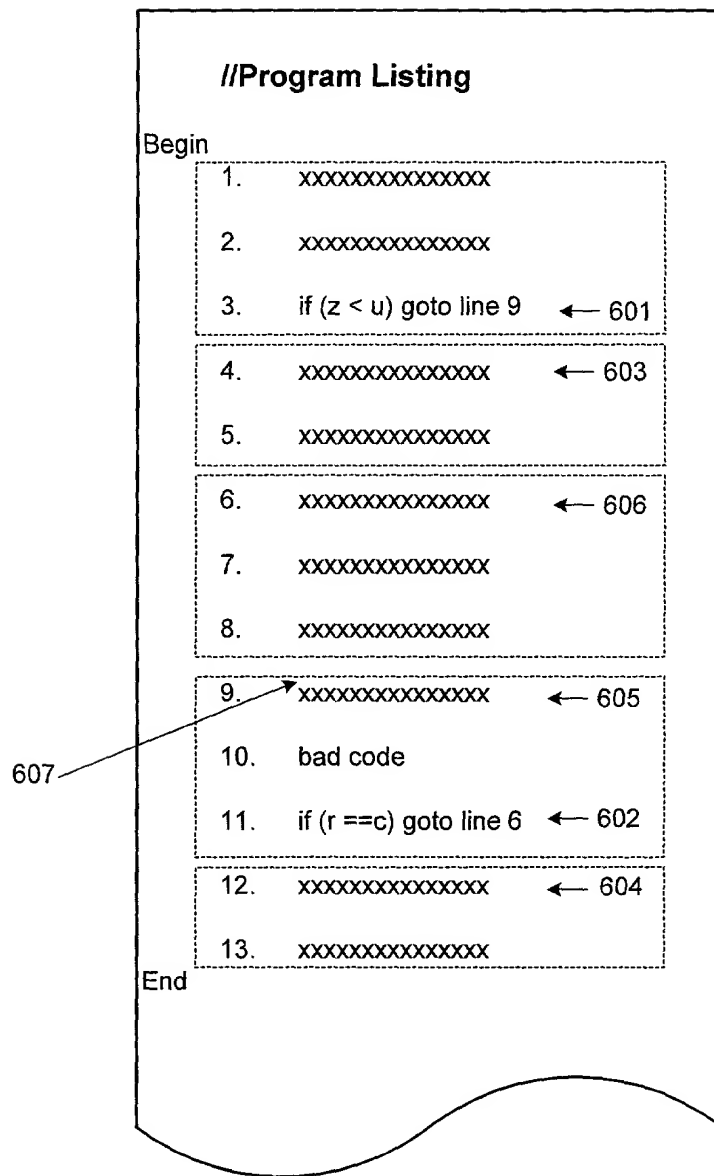


Fig. 7

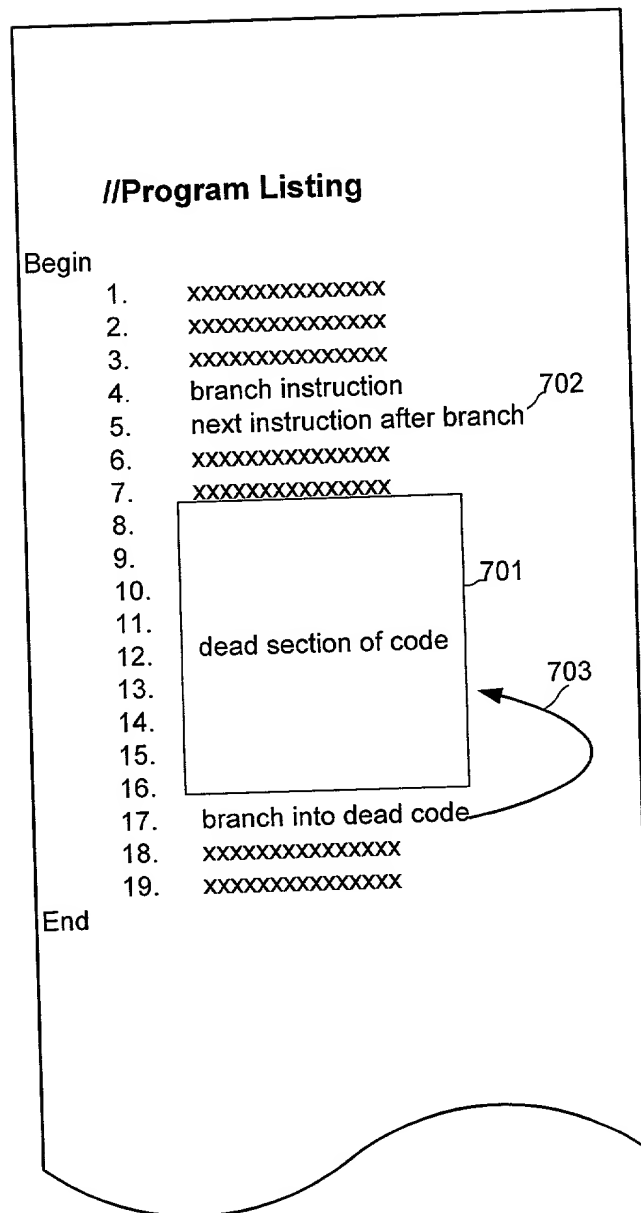


Fig. 9

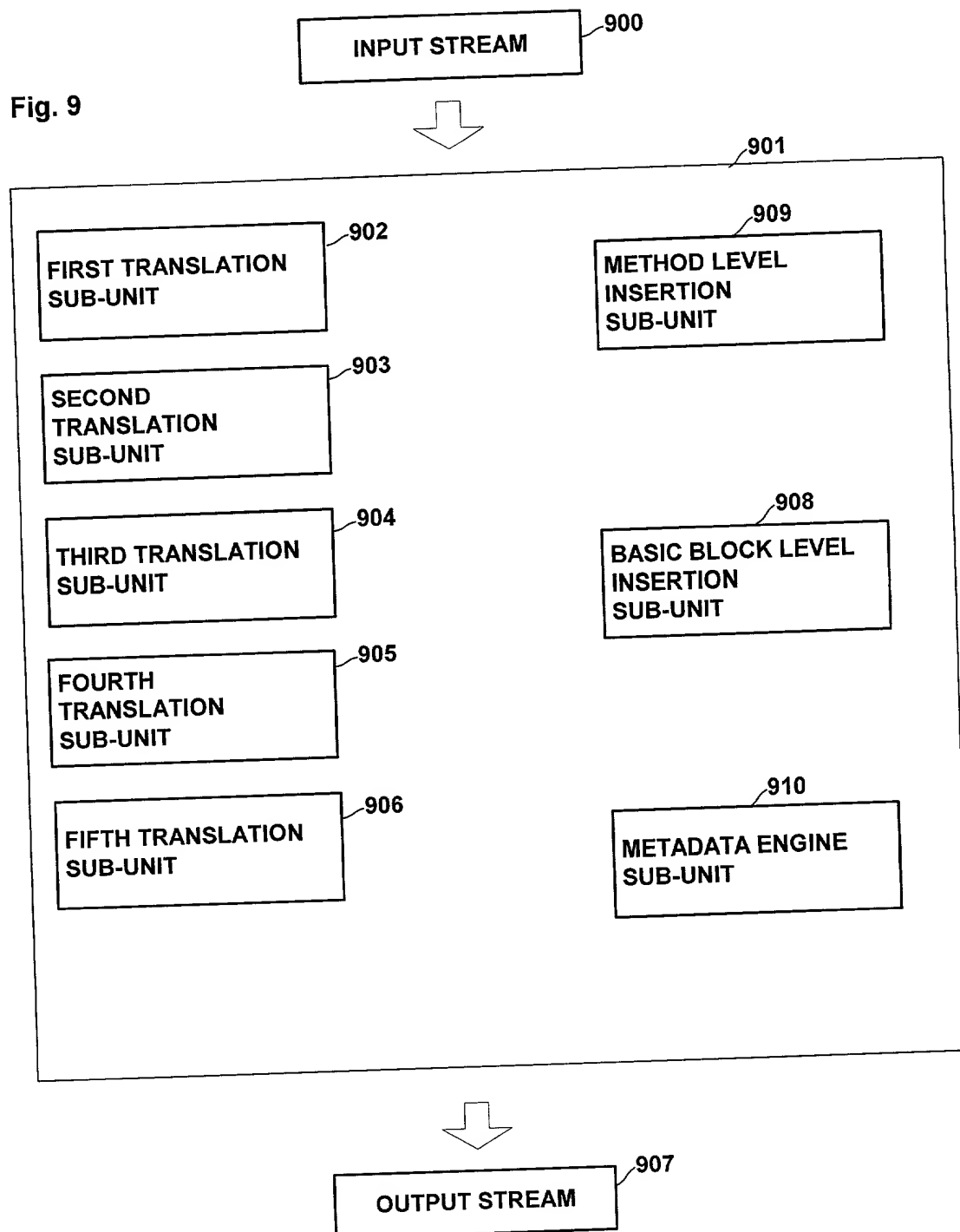


Fig. 10

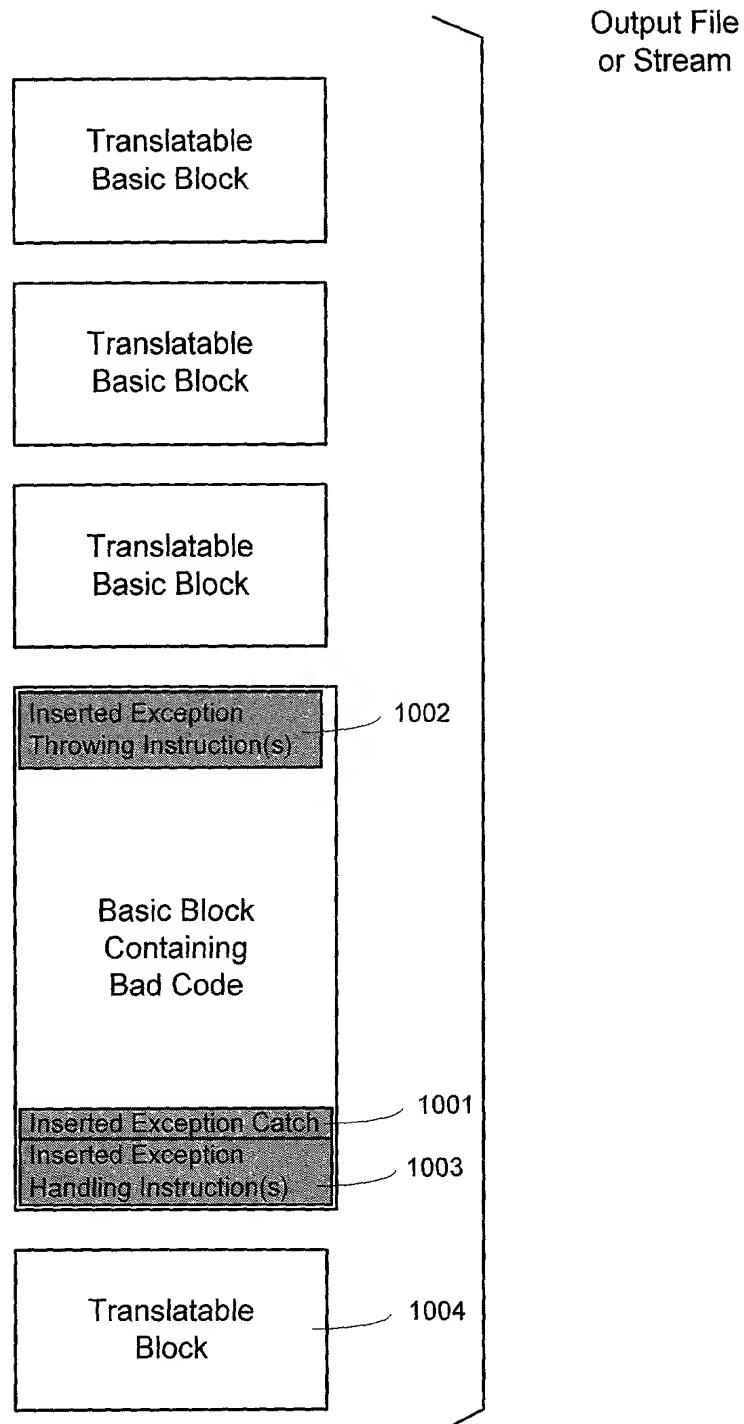


Fig. 11

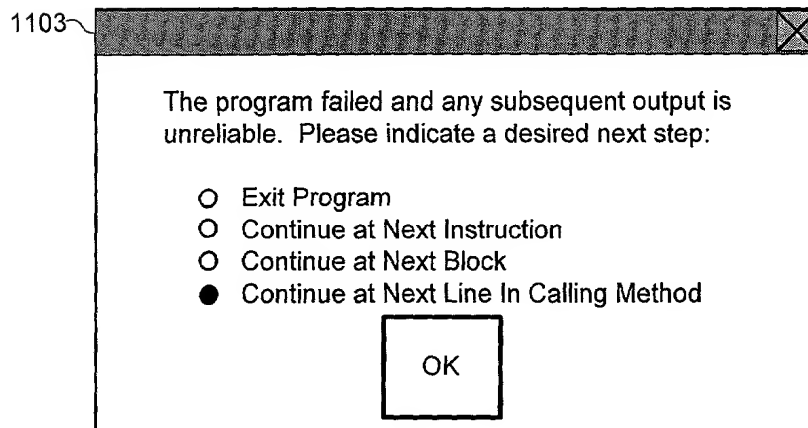
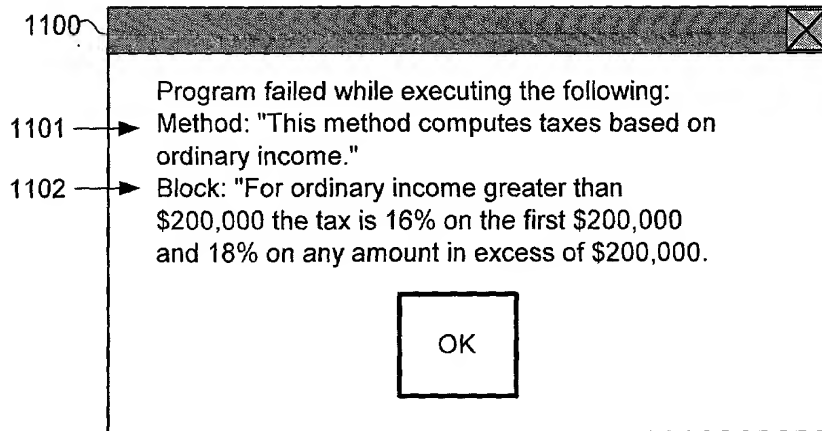


Fig. 12

(Input File or Stream)

//This program creates a ...

*Source: XYZ Programming Industries ← 1201

*Server: XYZ.com ← 1204

*Certification: 37698Jl, 43029XN, 83621TY ← 1205

*Unresolvable Code:

*default = basic block, method ← 1206

*special: links = instruction ← 1210

*source: local = local.dll, remote = xyz.com/ouch.dll

1207

1209

1208

#include xyz.com/dev/classA2.dll ← 1203

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

For all Figures:

'*' = metadata

'/' = comments

'#' = translation time link

Fig. 13

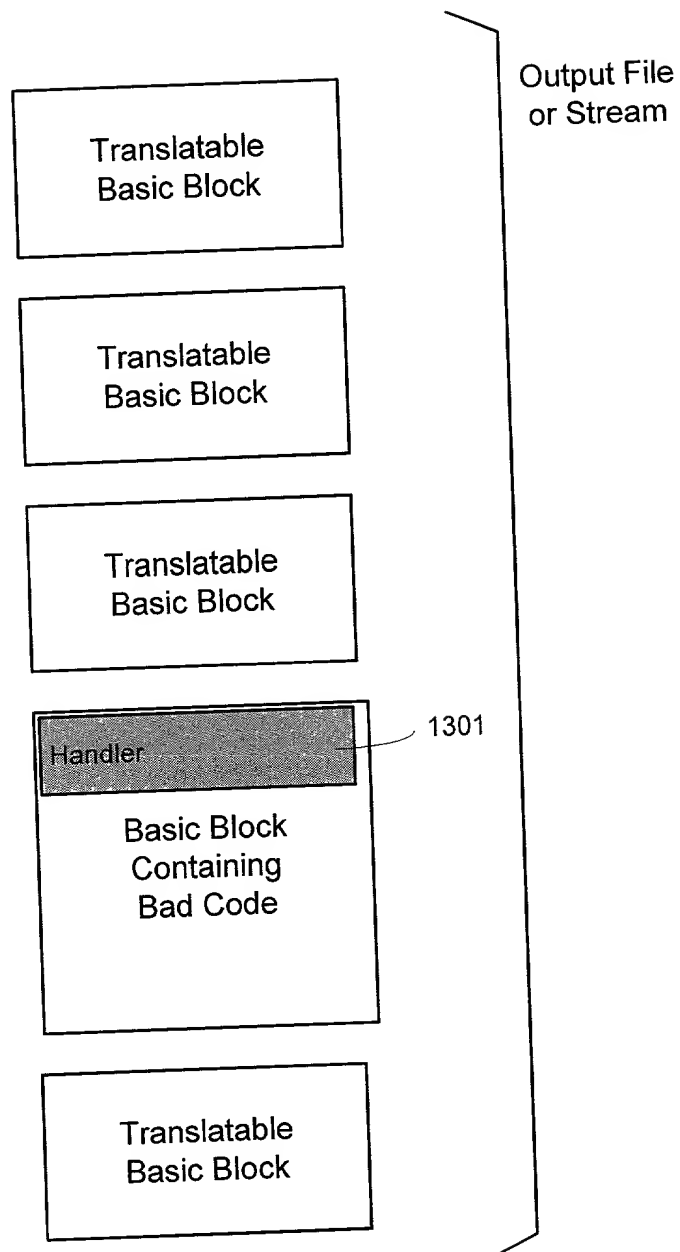


FIG. 14

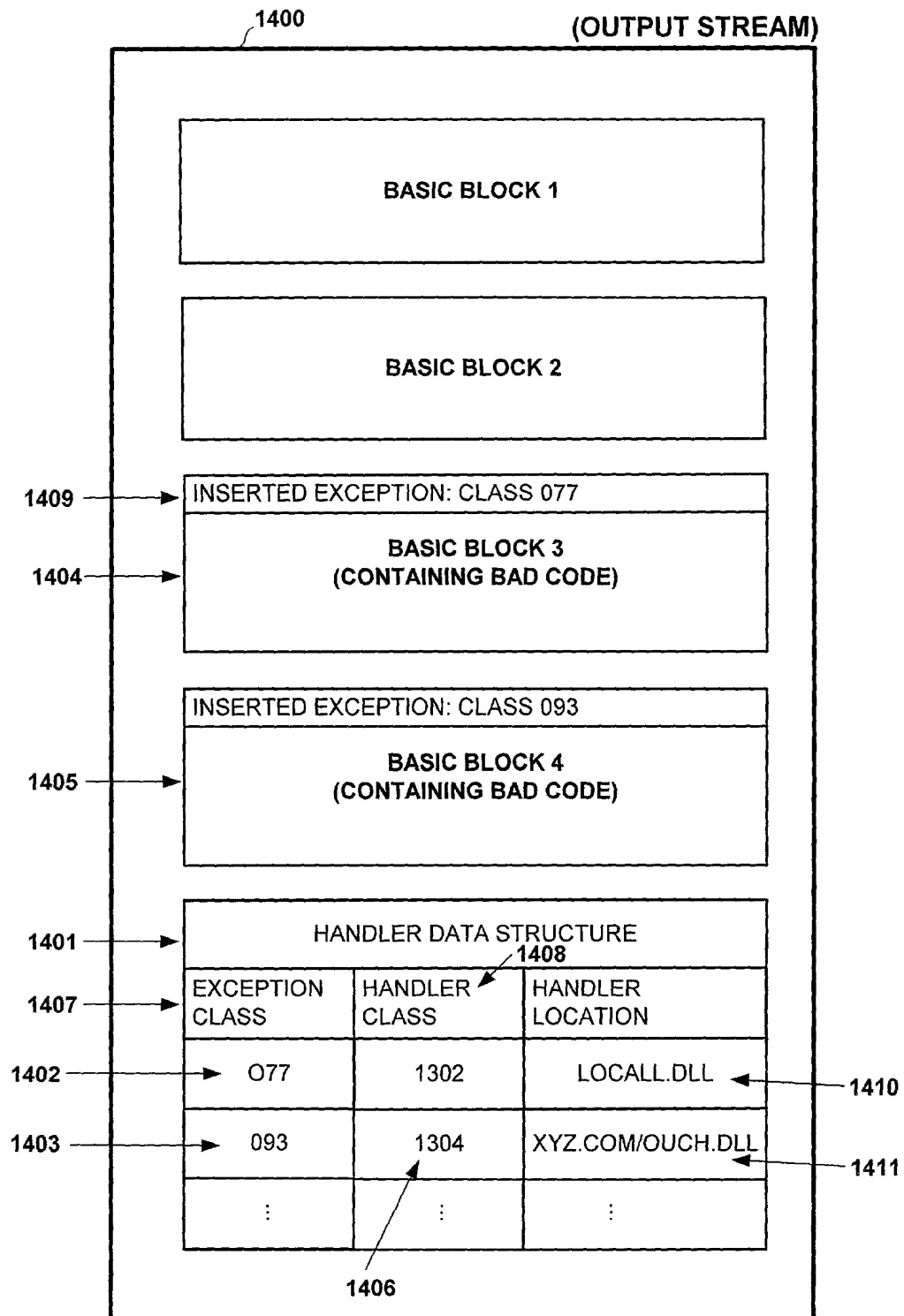


Fig. 15

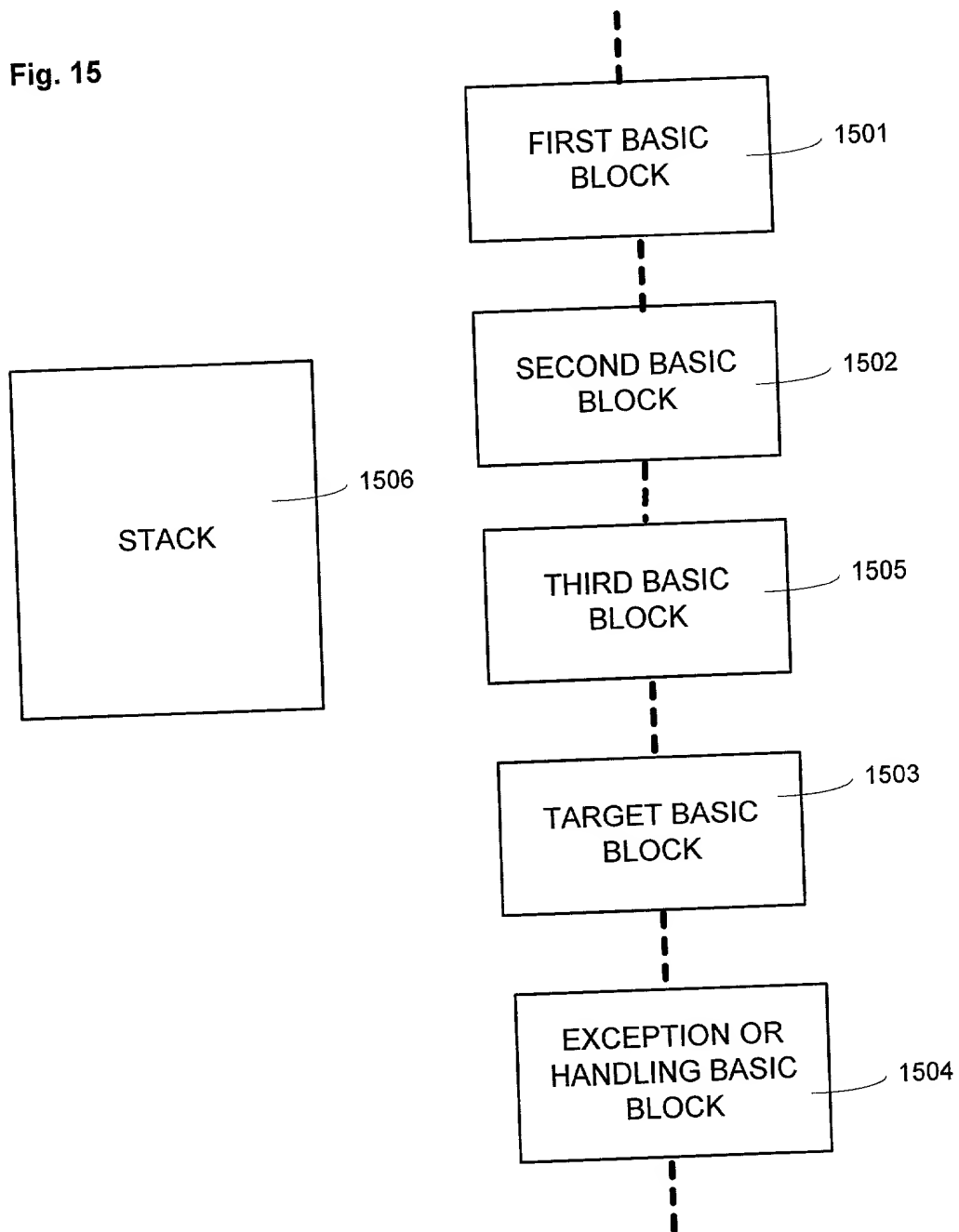


Fig. 16

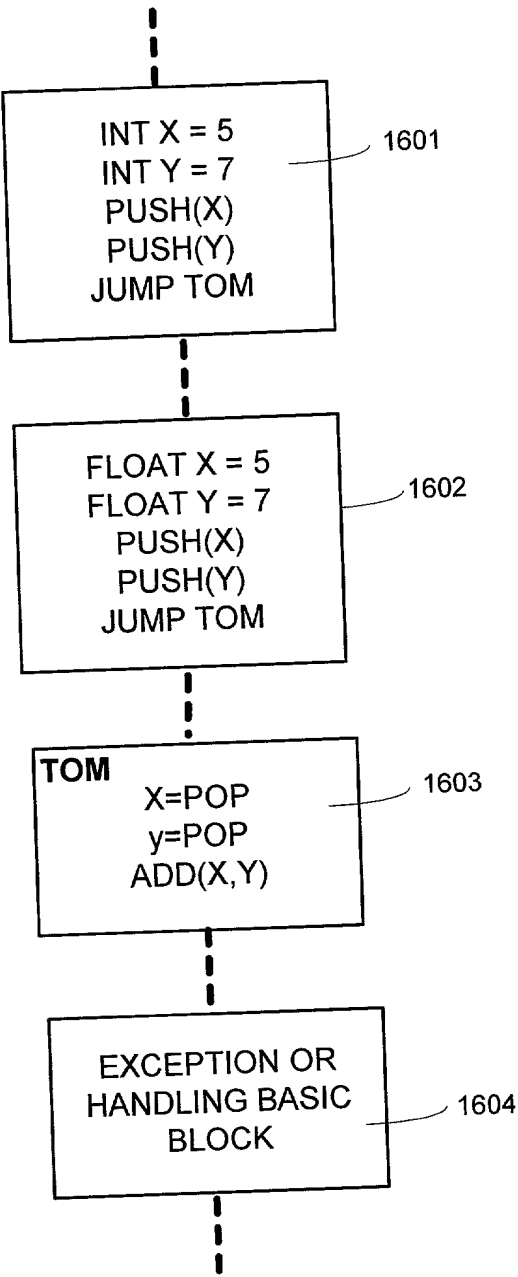


Fig. 17

